

FIRST
COMPLETE LINE OF
ALL-ALUMINUM
SLIDING GLASS DOORS



FIRST COMPLETE LINE OF SLIDING GLASS DOORS



For every type of construction . . . Residential, Commercial, Monumental and Institutional there is an Ador unit specially designed to meet individual specification and construction requirements. This first complete line of aluminum sliding glass doors now provides a single source of highest quality doors for every climate, every type of construction, every price range, and for both standard and custom installations.

Extra values and top quality details found throughout all Adors are the result of continuing leadership in the sliding glass door industry. Luxury details like custom design hardware with clear lucite pulls, beautifully finished glass lines, lustrous lifetime aluminum finishes add to the quality of the construction. Characteristic is the *rigid, tubular design* of all Ador units—in which both door and frame are integrally held together.

Ador is the originator of the advanced 4-way weatherseal design which provides a guardian interlocking action for year around comfort. This unique proven weatherseal *checks dust, wind, sand and water infiltration.*

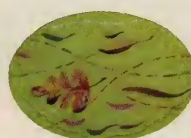
These key features—and many more as outlined on the following pages—are to be found in all Ador sliding glass doors.



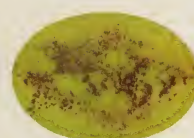
WATER PROOF



DUST PROOF



WIND PROOF



SAND PROOF



Ador doors allow specification to meet individual requirements for every type of installation.

CHARACTERISTICS	DOOR TYPES	DOOR SIZES	GLASS SIZES
<i>Ador</i> FINEST CUSTOM QUALITY DOOR with exclusive fea- tures. Today's greatest value in sliding glass doors; su- perb custom details, lifetime durability, and available for non-stand- ard openings.	 TYPE 2	5' 11 $\frac{5}{8}$ " x 6' 10" 7' 11 $\frac{5}{8}$ " x 6' 10" 9' 11 $\frac{5}{8}$ " x 6' 10" 11' 11 $\frac{5}{8}$ " x 6' 10"	(2 pc.) 34" x 76" (2 pc.) 46" x 76" (2 pc.) 58" x 76" (2 pc.) 70" x 76"
	 TYPE 3 C	8' 10-13/16" x 6' 10" 11' 10-13/16" x 6' 10" 14' 10-13/16" x 6' 10" 17' 10-13/16" x 6' 10"	(3 pc.) 34" x 76" (3 pc.) 46" x 76" (3 pc.) 58" x 76" (3 pc.) 70" x 76"
	 TYPE 3 E	8' 10 $\frac{7}{8}$ " x 6' 10" 11' 10 $\frac{7}{8}$ " x 6' 10" 14' 10 $\frac{7}{8}$ " x 6' 10" 17' 10 $\frac{7}{8}$ " x 6' 10"	(3 pc.) 34" x 76" (3 pc.) 46" x 76" (3 pc.) 58" x 76" (3 pc.) 70" x 76"
	 TYPE 4 C	11' 10 $\frac{1}{2}$ " x 6' 10" 15' 10 $\frac{1}{2}$ " x 6' 10" 19' 10 $\frac{1}{2}$ " x 6' 10" 23' 10 $\frac{1}{2}$ " x 6' 10"	(4 pc.) 34" x 76" (4 pc.) 46" x 76" (4 pc.) 58" x 76" (4 pc.) 70" x 76"
	 TYPE 4 E (WITH MUNTIN)	11' 11 $\frac{3}{8}$ " x 6' 10" 15' 11 $\frac{3}{8}$ " x 6' 10" 19' 11 $\frac{3}{8}$ " x 6' 10" 23' 11 $\frac{3}{8}$ " x 6' 10"	(4 pc.) 34" x 76" (4 pc.) 46" x 76" (4 pc.) 58" x 76" (4 pc.) 70" x 76"
	 TYPE 4 E (WITHOUT MUNTIN)	11' 11 $\frac{3}{8}$ " x 6' 10" 15' 11 $\frac{3}{8}$ " x 6' 10" 19' 11 $\frac{3}{8}$ " x 6' 10" 23' 11 $\frac{3}{8}$ " x 6' 10"	(2 pc.) 34" x 76" (1 pc.) 69 $\frac{1}{4}$ " x 76" (2 pc.) 46" x 76" (1 pc.) 93 $\frac{1}{4}$ " x 76" (2 pc.) 58" x 76" (1 pc.) 117 $\frac{1}{4}$ " x 76" (2 pc.) 70" x 76" (1 pc.) 141 $\frac{1}{4}$ " x 76"

Ador FLUSH THRESHOLD—6'0" to 24'0" WIDTH X 6'10" or 8' 0" HEIGHT. Special types and sizes supplied to order. ORIGINAL FLUSH THRESHOLD DOOR for multiple sliding and "pocket" door installations. All sections slide; threshold may be set in slab or mounted on sub-floor for flush installations.

CHARACTERISTICS	DOOR TYPES	DOOR SIZES	GLASS SIZES
<i>Ador</i> NEW MEDIUM PRICE QUALITY DOOR Engineered to fit all gen- eral construction condi- tions and average climate requirements. Quality details and construction.	 TYPE 2	6' 0 $\frac{5}{8}$ " x 6' 10" 8' 0 $\frac{5}{8}$ " x 6' 10" 10' 0 $\frac{5}{8}$ " x 6' 10"	(2 pc.) 34" x 76" (2 pc.) 46" x 76" (2 pc.) 58" x 76"
	 TYPE 3 C	8' 11 $\frac{7}{8}$ " x 6' 10" 11' 11 $\frac{7}{8}$ " x 6' 10" 14' 11 $\frac{7}{8}$ " x 6' 10"	(3 pc.) 34" x 76" (3 pc.) 46" x 76" (3 pc.) 58" x 76"
	 TYPE 4 C	11' 11 $\frac{7}{8}$ " x 6' 10" 15' 11 $\frac{7}{8}$ " x 6' 10" 19' 11 $\frac{7}{8}$ " x 6' 10"	(4 pc.) 34" x 76" (4 pc.) 46" x 76" (4 pc.) 58" x 76"
CHARACTERISTICS	DOOR TYPES	DOOR SIZES	GLASS SIZES
<i>Idor</i> NEWEST BUDGET- PRICE DOOR with extra-value features and smart appearance to add to the overall quality of the home. The all-new, years ahead door low priced for volume con- struction.	 TYPE 2	*5' 10 $\frac{5}{8}$ " x 6' 9" *7' 10 $\frac{5}{8}$ " x 6' 9" 9' 10 $\frac{5}{8}$ " x 6' 9"	(2 pc.) 34" x 76" (2 pc.) 46" x 76" (2 pc.) 58" x 76"
	 TYPE 3 C	*8' 11 $\frac{1}{2}$ " x 6' 9" *11' 11 $\frac{1}{2}$ " x 6' 9" 14' 11 $\frac{1}{2}$ " x 6' 9"	(2 pc.) 34" x 76" (2 pc.) 46" x 76" (2 pc.) 58" x 76"
	 TYPE 4 C	*11' 8 $\frac{5}{8}$ " x 6' 9" *15' 8 $\frac{5}{8}$ " x 6' 9"	(4 pc.) 34" x 76" (4 pc.) 46" x 76"
	 FIXED FRAME	*3' 0 $\frac{5}{8}$ " x 6' 9" *4' 0 $\frac{5}{8}$ " x 6' 9" 5' 0 $\frac{5}{8}$ " x 6' 9"	34" x 76" 46" x 76" 58" x 76"

* Also available for $\frac{5}{8}$ " dual glazing.

CHARACTERISTICS	DOOR TYPES	DOOR SIZES	GLASS SIZES
<i>Thermo Door</i> FIRST FULLY- INSULATED DOOR exclusively for use with 1" dual glazing. A com- pletely new kind of door to assure comfort in ex- treme climates; controls heat flow winter and summer.	 TYPE 2	6' 0" x 6' 11 $\frac{3}{4}$ " 8' 0" x 6' 11 $\frac{3}{4}$ " 10' 0" x 6' 11 $\frac{3}{4}$ "	(2 pc.) 33" x 76 $\frac{3}{4}$ " (2 pc.) 45" x 76 $\frac{3}{4}$ " (2 pc.) 57" x 76 $\frac{3}{4}$ "
	 TYPE 3 C AND 3 E	8' 10 $\frac{5}{8}$ " x 6' 11 $\frac{3}{4}$ " 11' 10 $\frac{5}{8}$ " x 6' 11 $\frac{3}{4}$ " 14' 10 $\frac{5}{8}$ " x 6' 11 $\frac{3}{4}$ "	(3 pc.) 33" x 76 $\frac{3}{4}$ " (3 pc.) 45" x 76 $\frac{3}{4}$ " (3 pc.) 57" x 76 $\frac{3}{4}$ "
	 TYPE 4 C	11' 9 $\frac{3}{4}$ " x 6' 11 $\frac{3}{4}$ " 15' 9 $\frac{3}{4}$ " x 6' 11 $\frac{3}{4}$ " 19' 9 $\frac{3}{4}$ " x 6' 11 $\frac{3}{4}$ "	(4 pc.) 33" x 76 $\frac{3}{4}$ " (4 pc.) 45" x 76 $\frac{3}{4}$ " (4 pc.) 57" x 76 $\frac{3}{4}$ "
	 TYPE 4 E	11' 11" x 6' 11 $\frac{3}{4}$ " 15' 11" x 6' 11 $\frac{3}{4}$ " 19' 11" x 6' 11 $\frac{3}{4}$ "	(4 pc.) 33" x 76 $\frac{3}{4}$ " (4 pc.) 45" x 76 $\frac{3}{4}$ " (4 pc.) 57" x 76 $\frac{3}{4}$ "

Ador

FINEST CUSTOM QUALITY DOOR—Ador Standard

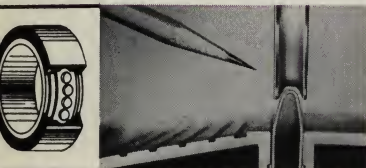


No other door offers so much in advanced design features and custom details. Exclusive features like: Effortless door operation; heavy tubular aluminum sections so strong that Ador doors can be installed in widths of 48 feet or more; 4-way weatherstripping more weathertight than conventional hinged exterior doors, and sloping design threshold free of deep ridges to collect dirt, water or mud. New heavy duty screens, snap-on glazing bead, maintenance free anodized finish, are added reasons why the Ador is today's greatest value.



How Ador 4-way Weatherseal Protects with double weatherstripping

Luxury style Ador hardware is most beautiful in field. Flared lucite grip, lustrous satin-silver finish—keyed lock optional.



Finger-tip door operation assured by stainless steel ball bearings and stainless steel track.



Perfect Operation always; screwdriver adjustment moves two sheaves on door.

Smart New Screen Door Hardware is this positive latching solidly constructed Ador screen detail.

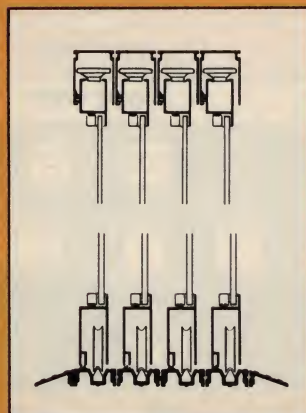


Ador

FLUSH THRESHOLD DOOR—Ador Multiple Sliding



One of the most flexibly used sliding glass units, the Ador Flush Threshold Door is designed for multiple sliding and "pocket" installations. As a basic unit is ideal for interior use, where it is widely used as an area or room separator and divider, or partition. All sections slide on cleanly designed recessed stainless steel track; threshold may be set in slab or mounted on sub-floor for flush installations.

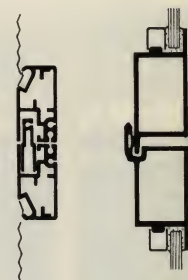
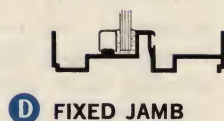
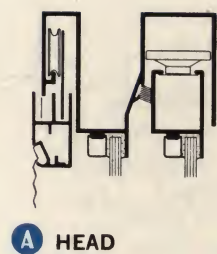


Design permits any number of threshold sections to be used to carry multiple numbers of sliding vents.



Smart Inset Hardware in striking modern design is a distinctive feature of Flush Threshold door. Positive locking action.

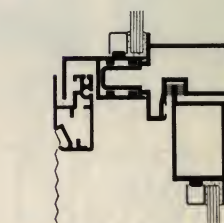
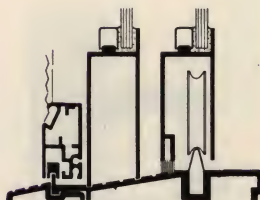
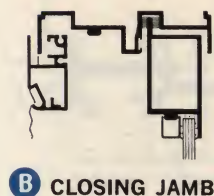
Sliding Glass Door for Single Glazing



A HEAD

D FIXED JAMB

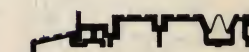
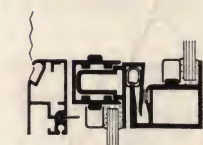
F MEETING STILE



B CLOSING JAMB

E THRESHOLD

G FALSE JAMB

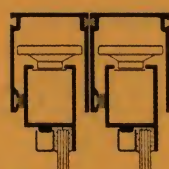


C INTERLOCKER

H FLUSH THRESHOLD

CONSTRUCTION DETAILS 1/4 SIZE

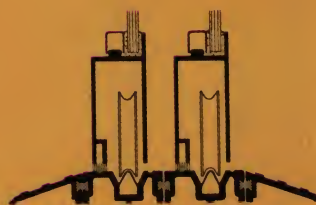
Glass Door for Single Glazing



A HEAD

C MEETING STILE TYPE 4

E INTERLOCKER



B THRESHOLD

D JAMB

F JAMB



G Multiple slide doors may be made by adding additional frame and vent units.

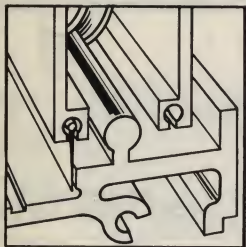
CONSTRUCTION DETAILS 1/4 SIZE

Mdor

NEW MEDIUM PRICE QUALITY DOOR—Mdor for



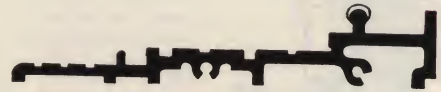
The Mdor is the first completely new, full-quality door to be available at a competitive medium price. Its snap-on surrounds fit it for all building conditions and its engineered construction equips it for use in all average climates. Features include: Smart lucite grip hardware; protective satin alumilite finish; stepped weatherproof threshold with replaceable track; finest quality vinyl weatherstripping; sturdy bottom rolling screens; two sheave adjustments; and silent nylon rollers. Here is a door exclusively designed to provide additional quality to the building—at a new medium price cost.



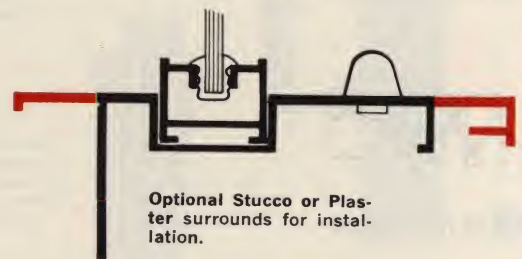
Replaceable Track provides lifetime service for unit.



Beautiful Lucite Pull Hardware adds smart note of fine quality; keyed lock available.



Stepped Threshold design provides raised section for track, protects against entry of water.



Optional Stucco or Plaster surrounds for installation.

Idor

NEW BUDGET PRICE DOOR—Idor Sliding Glass



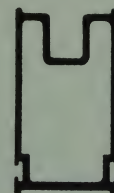
This luxury-feature sliding glass door at a low "best-buy" price is a new kind of door. From dramatic hardware, to more than 10 extra-value features, the Idor features include: heavy duty bottom rolling screens; silent, feather-touch ball-bearing operation on nylon rollers; rigid strength of heavy tubular aluminum sections; two enclosed sheaves for easy door adjustment; finest all around weatherstripping, with optional double weatherstripping. Dollar for dollar, the Idor offers the greatest value in a sliding glass door designed for mass volume building.



Easy Ball-Bearing Operation—Precision ball-bearings with silent nylon rollers provide smooth finger-tip easy door operation.



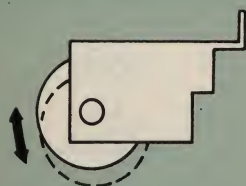
Stepped Threshold bars entry of water, includes stucco trim for installation savings.



Strong Tubular Stile Section of aluminum is typical of rigid strength of the Idor.

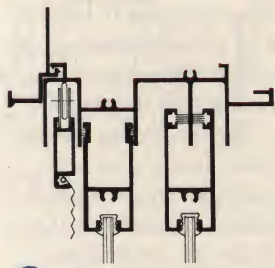


Luxurious Decorator Hardware with graceful gleaming lucite pull. Positive locking, keyed lock available.

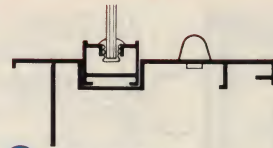


Adjustable Nylon Sheaves—Exclusive in the low cost field, this is first door with two completely enclosed nylon sheaves to assure easy door adjustment.

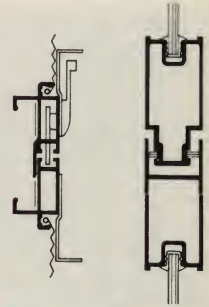
3/16", 1/4" Single Glazing and 5/8" Dual Glazing



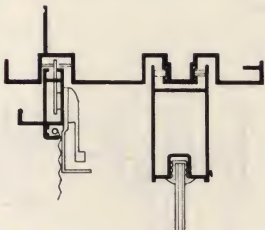
A HEAD



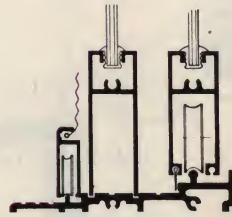
D FIXED JAMB



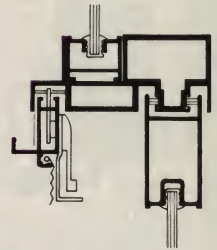
F MEETING STILE



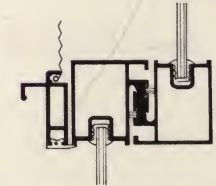
B CLOSING JAMB



E THRESHOLD



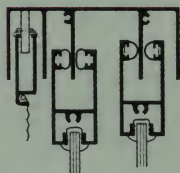
G FALSE JAMB



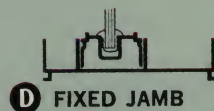
C INTERLOCKER

CONSTRUCTION DETAILS 1/4 SIZE

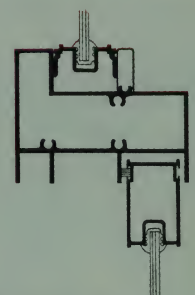
Door for 3/16" to 1/4" Single Glazing and 5/8" Dual Glazing*



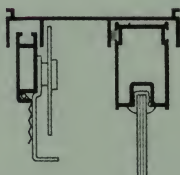
A HEAD



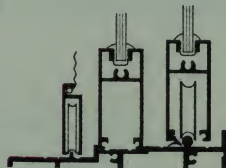
D FIXED JAMB



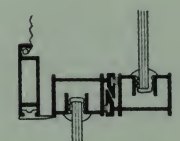
G FALSE JAMB



B CLOSING JAMB



E THRESHOLD



C INTERLOCKER



F MEETING STILE

*See glass size limitations on Page 3

HEAT GLASS U. FACTOR:

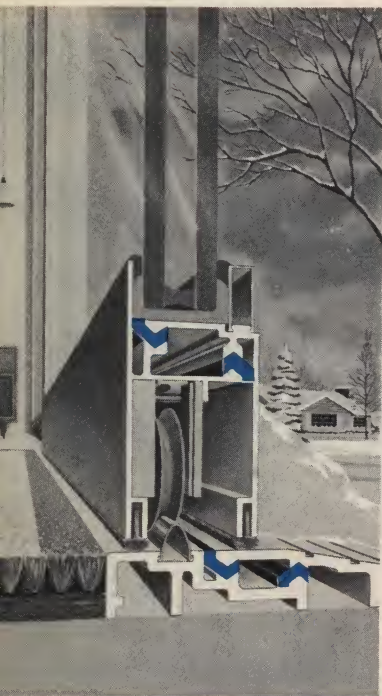
1/4" single glazing—1.15 • 5/8" dual glazing—0.65

SUMMER AIR FACTOR:

1/4" single glazing—1.06 • 5/8" dual glazing—0.61

CONSTRUCTION DETAILS 1/4 SIZE

FIRST FULLY-INSULATED DOOR—Thermo Door



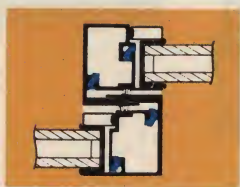
Insulated Thermo Door is 2 doors in 1 — continuous strips of insulation (in blue) separate interior from exterior frames to control heat flow and reduce condensation.



Winter Comfort and savings in heat cost.



Summer Comfort and air conditioning savings.



Interlocker Double Insulation, shown in blue, plus double weatherstripping efficiently control extreme weather.

The Thermo Door is the first sliding glass door *insulated* to reduce damaging condensation and costly heat loss in extreme temperature areas. Designed exclusively for 1" dual glazing it assures year around comfort—winter and summer. It has the most efficient weatherseal ever devised...double weatherstripping of hi-pile silicone treated mohair. Actually the Thermo Door is two doors in one—an inner frame and an outer frame—separated by continuous strips of non-metallic insulation to provide heat control efficiency similar to that of dual glazing. Features include heavy duty aluminum extrusions; stainless steel bearings; stainless steel track; rugged top hung screens and maintenance free anodized finish.



Distinctive Lucite Grip Hardware in smart custom design is typical of the finest quality details found in the Thermo Door.

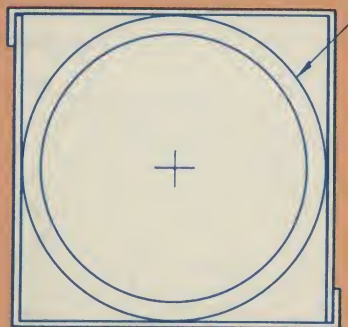
ACCESSORIES

SLIDING GLASS DOOR CUSTOM DETAILS



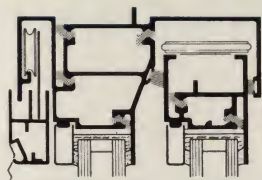
Matching Transoms offer unusual design flexibility to the Ador installation. Aluminum transom extrusions are identically matched to door extrusions to visually extend glass areas and horizontal and vertical lines.

To provide the maximum benefits and advantages to be gained from the use of sliding glass units, Ador makes available a number of special details and accessories. Through the use of these coordinated and highly flexible elements, the architect, designer and builder may gain added beauty and utility in his application of Ador sliding glass doors to the structure.



Mullion Cover Plates of aluminum in custom sizes are available in matching anodized finish. Cover plates are specially designed to compliment the Ador door design and are most frequently used to cover posts and pipes.

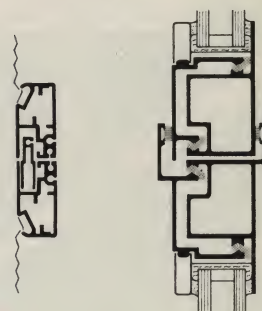
Insulated Sliding Glass Door for 1" Dual Glazing



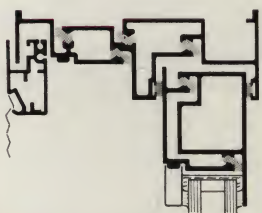
A HEAD



C INTERLOCKER



F CLOSING STILE



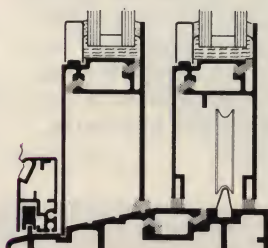
B CLOSING JAMB



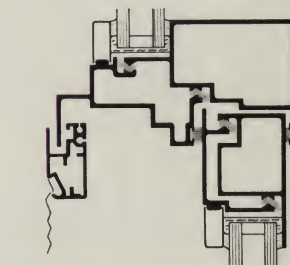
MUNTIN BAR



D FIXED JAMB



E THRESHOLD

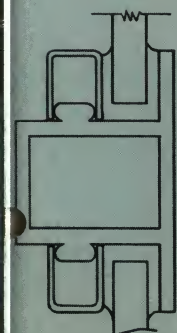


G FALSE JAMB

CONSTRUCTION DETAILS 1/4 SIZE



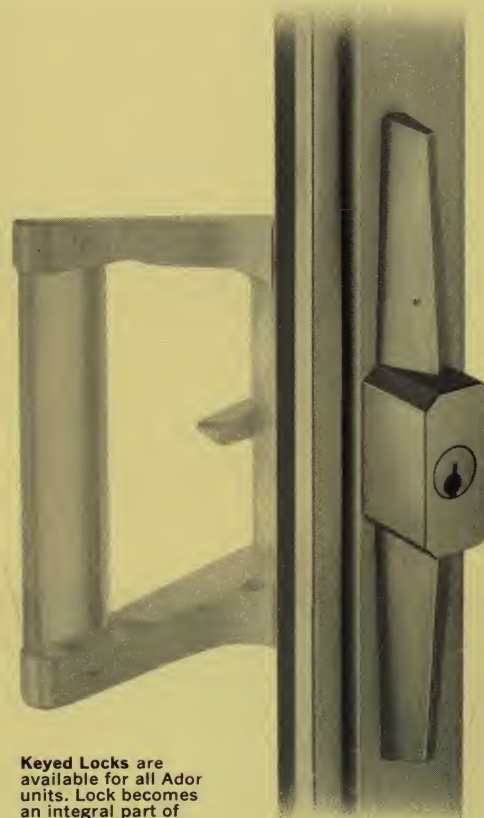
Ador Doors for Trailers are but one of many special adaptations of sliding glass units for special requirements.




Additional Glazing Trim, such as vertical muntin bars, are available for most Ador units and provide great adaption in handling special glass areas. Extrusions harmonize completely in design and finish.



Available sliding vent Bottom Rail Locks. May be installed in various positions in the bottom rail; provide positive security.



Keyed Locks are available for all Ador units. Lock becomes an integral part of Ador hardware and harmonizes with the door design. Positive locking design assures full security.

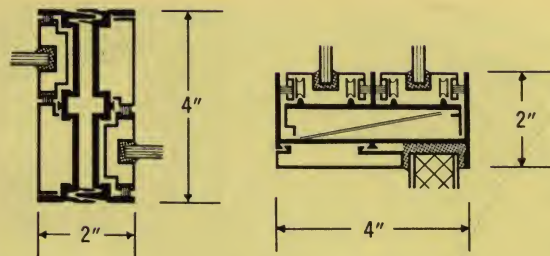


ADOR-WALL

BRINGS THE ADVANTAGES OF

TYPICAL ADOR-WALL INSTALLATION

is this institutional building. Cleanly finished lines of this simple, versatile wall system add to the beauty of this Fine Arts Building completed in 1957. Ador-Wall is ideal for medical and professional buildings, industrial and office buildings, schools, stores and shops, and motels and apartments.



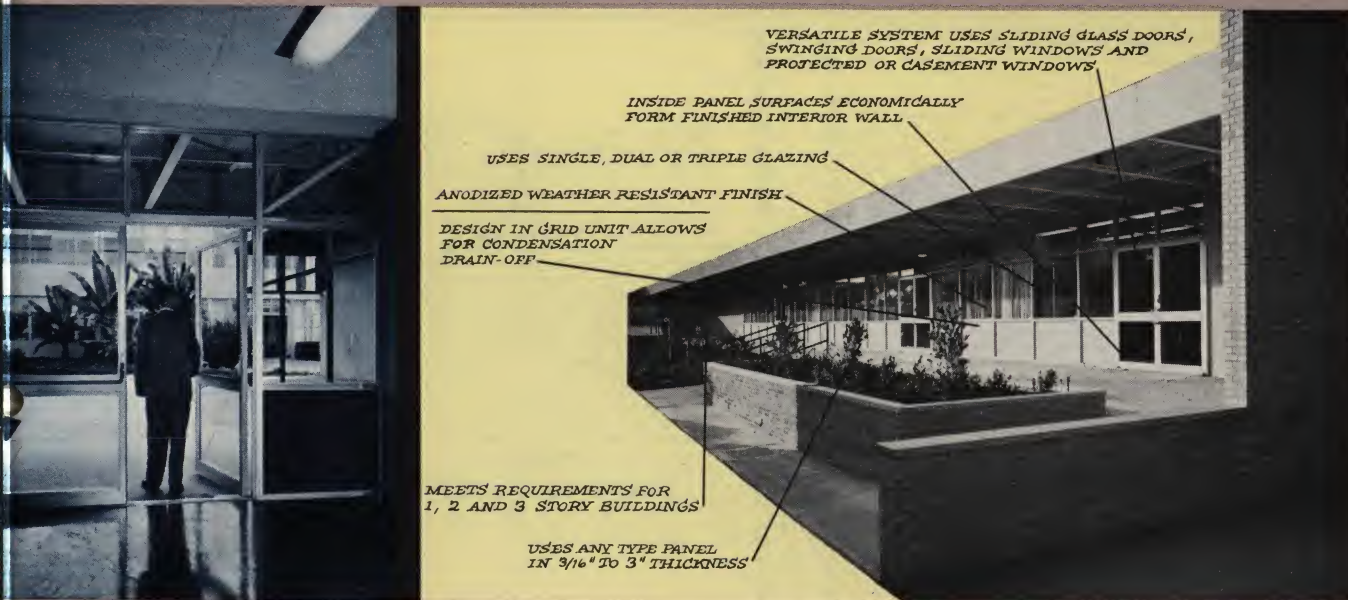
Basic 2" x 4" mullion system used throughout, with available add-on mullion to obtain greater architectural definition and depth.

Ador PIONEER IN
THE CURTAIN WALL FIELD...



Kaiser Hospital Clinic, Los Angeles, Calif.

CURTAIN WALL TO THE SMALLER BUILDING



ADOR-WALL IS THE FIRST ECONOMICALLY PRICED WALL SYSTEM

for the 1, 2 or 3 story building. Ador-Wall—a new engineering approach to windowwall—provides complete design freedom to meet individual building specifications. Ador-Wall offers unusual ease of installation at lower cost; a knock-down design which eliminates bulky shipments and provides savings in shipping costs; elimination of damage to product in transit; and permits rapid assembly and full standards inspection on the job site.

Architectural beauty is a major contribution of Ador-Wall through its basic 2" x 4" mullion system—the first to produce desirable narrow sight lines to the scale of the smaller building. All surfaces are finished trim and smooth without exposed fasteners, and glass extends cleanly without exposed glazing beads. Designed by Ador, pioneer in the quality sliding glass door field and in the multi-story curtain wall field, the new system has been proven over the past 2 years.

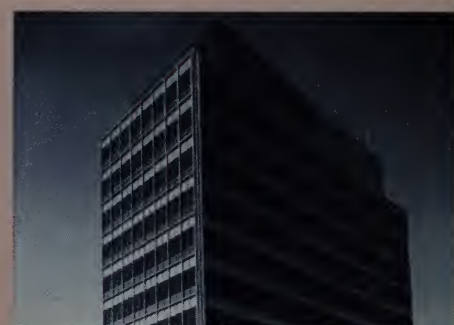
See the Ador-Wall brochure in SWEETS CATALOG, under section 3d—CURTAIN WALLS



Colorado State University, Ft. Collins, Colo.

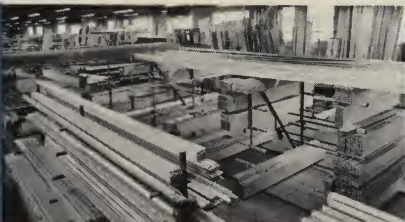


I.B.M. Building, Los Angeles, Calif.



Texas Company Building, Los Angeles, Calif.

Ador



Mdor



GENERAL: Aluminum sliding glass doors shall be Ador, as manufactured by Ador Corporation, 2345 W. Commonwealth Ave., Fullerton, Calif. **MATERIAL AND CONSTRUCTION:** All sections shall be constructed of 6063-T5 tempered aluminum alloys. Corners of the door and frame shall be constructed of aluminum castings to give a rigid frame. Sliding vents shall be bottom rolling type on 1 3/4" O.D. sheaves, with sealed grease-packed, stainless steel ball bearings. Sill track shall be stainless steel continuous track and be easily replaceable. All frames shall be designed to accommodate 1/4" plate glass. Doors and frames shall have an aluminum snap-on glazing bead. All screws used throughout the door frame and installation shall be aluminum or otherwise corrosion resistant material. **WEATHERSTRIPPING:** All ventilating units to include positive-acting weatherstripping at header, threshold, interlocker and closing jamb. Mounted hi-pile mohair weatherstripping to be used throughout. Mohair to have silicone treatment to reduce moisture absorption. **HARDWARE:** Hardware shall be of non-corrosive material, satin-finished, and constructed so as to incorporate an inside locking latch. Cylinder locks, if desired, shall be supplied at extra cost. **FINISH:** All extruded shapes and glazing bead shall have the satin anodized finish, with suitable protective coating of lacquer, meeting or exceeding the salt spray requirements of Alcoa Specifications 204-R-1. **SCREENS:** Sliding door screens, where ordered, shall be top hung from overhead track integral with the top header of the door frame, and operate on nylon rollers. Nylon spring-loaded guides on track shall be used at bottom. Screen construction shall be extruded tubular shapes 6063-T6 aluminum alloy, anodized. Screens shall be fitted with 18 x 14 mesh wire cloth and shall include provisions for adjustment of screen to frame. **ERECTION:** Installation by other than a trained factory representative shall be in accordance with Ador instructions and recommendations. All door frames shall be installed plumb, level and square to allow proper functioning in regard to sliding, locking and weathering. **WORK BY OTHERS:** All glass, glazing, putty, caulking and flashing is excluded unless bid by manufacturer, or his representative.

GENERAL: Aluminum sliding glass doors shall be Mdoor as manufactured by Ador Corporation, 2345 W. Commonwealth Avenue, Fullerton, Calif. **MATERIAL AND CONSTRUCTION:** All sections shall be constructed of 6063-T5 tempered aluminum alloys. All corners of door frame, and fixed and sliding panels shall incorporate a screw slot to make a free-standing frame. All vertical vent members and the vertical interlocker on the fixed sash shall be hollow extruded shapes. Sliding vents shall be bottom rolled on 1 1/4" O.D. nylon sheaves double sealed and grease packed. Sheaves shall be fully adjustable without removing sash from frame. All frames designed to accommodate 3/4", 1/4", single glazing, and 5/8" dual glass. All screws used throughout the door, frame and installation shall be corrosion resistant material. **WEATHERSTRIPPING:** All ventilating units shall be double weatherstripped with vinyl with sliding vinyl at threshold. **HARDWARE:** Shall be satin finished and constructed so as to incorporate an inside locking latch, keyed locks available on request. **FINISH:** All extruded sections shall have the satin anodized finish. **SCREENS:** All door frames shall have provisions for installing sliding screens with tubular extrusions of 6063-T6 aluminum satin finish. Screens shall be bottom rolling and shall be fitted with 18 x 14 mesh wire cloth (aluminum or fiberglass). **ERECTION:** Installation shall be in accordance with ADOR's instructions and recommendations. **WORK BY OTHERS:** All glass, glazing, caulking and flashing is excluded unless bid by manufacturer, or his representative.

Thermo Door



Idor



GENERAL: All aluminum sliding doors on plans shall be Ador thermo insulated sliding doors as manufactured by Ador Corporation, 2345 W. Commonwealth Ave., Fullerton, California. **MATERIAL AND CONSTRUCTION:** All sections shall be constructed of 6063-T5 tempered aluminum alloys. Corners of the door and frame shall be constructed of heavy aluminum extrusions to give a rigid frame. Sliding vents shall be bottom rolling type on 1 3/4" O.D. sheaves, with sealed grease-packed ball bearings. Sill track shall be stainless steel continuous track and be easily replaceable. All frames shall be designed to accommodate 1" dual glazing. Doors and frames shall have an aluminum snap-on glazing bead. All screws used throughout the door frame and installation shall be aluminum or otherwise corrosion resistant material. **INSULATION:** All extruded sections of primary frame and vent shall incorporate a non-metallic insulation barrier to minimize straight line heat flow through extrusions. Insulation shall be of a non-metallic material having an extremely low coefficient of thermal conductivity. **WEATHERSTRIPPING:** Top rail of the door shall be double weatherstripped with mounted mohair stripping. Interlocking weatherstripping of the door and frame shall be of mohair stripping. Bottoms of the door shall be equipped with a double floating positive seal mohair weatherstripping providing continuous contact between door rail and threshold along full width. Jamb and stile weatherstripping shall be double mohair weatherstripping mounted on the stile, for a continuous seal. Weatherstripping shall be hi-pile wool mohair, silicone treated to lessen moisture absorption. **HARDWARE:** Hardware shall be of non-corrosive material, satin-finished, and constructed so as to incorporate an inside locking latch. Cylinder locks, if desired, shall be supplied at extra cost. **FINISH:** All extruded shapes and glazing bead shall have the satin anodized finish, with suitable protective coating of lacquer, meeting or exceeding the salt spray requirements of Alcoa Specifications 204-R-1. **SCREENS:** Sliding door screens, where ordered, shall be top hung from overhead track integral with the top header of the door frame, and operate on nylon rollers. Nylon spring-loaded guides on track shall be used at bottom. Screen construction shall be extruded tubular shapes 6063-T6 aluminum alloy, anodized. Screens shall be fitted with 18 x 14 mesh wire cloth (aluminum or fiberglass) and shall include provisions for adjustment of screen to frame. Handle hardware shall be of non-corrosive materials and so constructed as to incorporate an inside latching means. **ERECTION:** Installation by other than a trained factory representative shall be in accordance with Ador instructions and recommendations. All door frames shall be installed plumb, level and square to allow proper functioning in regard to sliding, locking and weathering. **WORK BY OTHERS:** All glass, glazing, putty, caking and flashing is excluded unless bid by manufacturer, or his representative.

GENERAL: Aluminum sliding glass doors shall be Idor, as manufactured by Ador Corporation, 2345 West Commonwealth Ave., Fullerton, California. **MATERIAL AND CONSTRUCTION:** All sections shall be constructed of 6063-T5 tempered aluminum alloys with threshold 6063-T6 alloy. Vertical closing stile shall be hollow extruded shape. Sliding vents shall be bottom rolling type on 1 1/4" O.D. nylon sheaves with cadmium plated steel race, double sealed and grease packed ball bearings. Both sheaves shall be fully adjustable without use of shims. Frames to receive 3/4" to 1 1/4" single glazed or 5/8" dual glazed vents and shall be interchangeable after installation. Stepped aluminum threshold shall incorporate stucco trim. Screws used throughout the door, frame and installation, shall be corrosion resistant material. **WEATHERSTRIPPING:** Ventilating units shall be effectively weatherstripped on all four sides. Double weatherstripping optional. **HARDWARE:** Contemporary hardware shall be of non-corrosive material, and constructed so as to incorporate an inside locking latch. Cylinder locks optional. **FINISH:** All extruded shapes shall have a smart aluminum finish. **SCREENS:** Door frames shall have provision for installing sliding screens. Screen construction shall be extruded tubular shapes of 6063-T6 aluminum alloy. Screens shall be bottom rolling on nylon rollers and fitted with 18 x 14 mesh wire cloth (aluminum or fiberglass) and shall include provision for adjustment. **ERECTION:** Installation shall be in accordance with Ador instructions and recommendations. All door frames shall be installed plumb, level and square to allow proper functioning in regard to sliding, locking and weathering. **WORK BY OTHERS:** All glass and glazing is excluded unless sold by manufacturer, or his representative.

ADOR CORPORATION division of Poly Industries, Inc. • 2345 W. Commonwealth Ave., Fullerton, Calif.

Ador

one of America's Foremost
Architectural Product Manufacturers
ADOR CURTAIN WALL—ADOR WALL—
ADOR MONUMENTAL WINDOWS—
ADOR SLIDING GLASS DOORS

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